Federal Communications Commission 445 12th St., S.W. Washington, D.C. 20554

News Media Information 202 / 418-0500 Internet: http://www.fcc.gov TTY: 1-888-835-5322

> DA 16-616 June 6, 2016

PUBLIC SAFETY AND HOMELAND SECURITY BUREAU ANNOUNCES REGION 41 (UTAH) REGIONAL PLANNING COMMITTEES TO HOLD 800 MHZ AND 700 MHZ MEETINGS

WT Docket 02-378 and PR Docket 91-282

The Region 41 (Utah) 700 MHz and 800 MHz Regional Planning Committees will hold two consecutive annual planning meetings on Tuesday, June 28, 2016. Beginning at 11:00 a.m., the 700 MHz RPC will convene at the Karen Gail Miller Conference Center located at 9750 South 300 West, Sandy, Utah 84070.

The agenda for both meetings include:

- Election of Primary Officers
- Election of URPC Frequency Application Approval Committee

Both of the Region 41 Planning Committee meetings are open to the public. All eligible public safety providers in Utah may utilize these frequencies. It is essential that public safety agencies in all areas of government, including state, county, municipality, and Native American Tribal, as well as non-government organizations eligible under Section 90.523 of the Commission's Rules be represented in order to ensure that each agency's future spectrum needs are considered in the allocation process. Administrators who are not in the communications field should delegate someone with this knowledge to attend, participate, and represent their agency's needs.

All interested parties wishing to participate in planning for the use of public safety spectrum in the 700 MHz and 800 MHz bands within Region 41 should plan to attend. Region 41 welcomes all interested parties to attend, participate and volunteer for committee assignments. For further information, please contact:

Harold Clements
Utah Communications Authority
461 Stewart Drive, Box A-1
Ogden, UT 84404
(801) 633-2387
hclements@uca911.org

Jake Hunt, Interim Director Utah Communications Authority 5360 S. Ridge Village Drive Salt Lake City, UT 84118 (801) 840-4202 jhunt@uca911.org

- FCC -